

## **PALM INTRANET**

Day : Monday Date: 1/23/2006

Time: 13:50:24

## **Inventor Name Search Result**

Your Search was:

Last Name = SUNG

First Name = DAN-KEUN

1						
	Application#	Patent#	Status	Date Filed	Title	Inventor Name
I	<u>08874822</u>	6023469	150	06/13/1997	IDLE ADDRESS CONTROLLER FOR SHARED BUFFER TYPE ATM SWITCH	SUNG, DAN-KEUN
	<u>09095727</u>	6259698	150	06/11/1998	INPUT BUFFER CONTROLLER USING BACK-PRESSURE SIGNALS IN ATM SWITCHES AND A METHOD FOR DETERMINING THE LOGICAL QUEUE SIZE	SUNG, DAN-KEUN
	09095744	6388993	150	1 1	ATM SWITCH AND A METHOD FOR DETERMINING BUFFER THRESHOLD	SUNG, DAN-KEUN
	10030190	Not Issued	41		Method and apparatus for orthogonal code hopping multiplexing communications	SUNG, DAN-KEUN
	10089051	Not Issued	30		Multi-dimensional orthogonal resource hopping multiplexing communications method and apparatus	SUNG, DAN-KEUN
	10663476	Not Issued	20		Scalable crossbar matrix switch and arbitration method thereof	SUNG, DAN-KEUN

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
	SUNG	DAN-KEUN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## **PALM INTRANET**

Day : Monday Date: 1/23/2006

Time: 13:50:55

## **Inventor Name Search Result**

Your Search was:

Last Name = PARK First Name = SU

Inventor Application#||Patent#||Status||Date Filed Title Name 5142899 |11/27/1990||AUTOMATIC VISCOSITY 07619177 150 PARK, SU MEASURING DEVICE **CHANG** 10029200 Not 95 12/28/2001 FR-CR-AL ALLOYS FOR ELECTRIC PARK, SU RESISTANCE WIRES Issued DONG 166 12/05/1990 OPTICAL HEAD USING AN 07622532 Not PARK, SUH. Issued OPTICAL SCANNER FOR SEEKING A TRACK ON AN OPTICAL DISK BY SCANNING A LASER BEAM PARK, SUH. 161 05/28/1993 OPTICAL HEAD USING AN 08068266 Not Issued OPTICAL SCANNER FOR SEEKING A TRACK ON AN OPTICAL DISK BY SCANNING A LASER BEAM 09553406 6383579 150 04/20/2000||LIQUID CRYSTAL DISPLAY PARK, SU **DEVICE** HYUN PHOTOALIGNMENT MATERIALS 6793987 150 09/06/2001 PARK, SU 09946625 AND LIOUID CRYSTAL DISPLAY HYUN FABRICATED WITH SUCH PHOTOALIGNMENT MATERIALS 09955166 Not 93 09/19/2001 METHOD OF REPORTING CHANGE PARK, SU Issued OF MOBILE COMMUNICATION HYUN SERVICE OPTION TO MOBILE SWITCHING CENTER 71 09968652 10/03/2001 Liquid crystal display device and PARK, SU Not Issued method for manufacturing the same HYUN 03/25/2002 LIQUID CRYSTAL DISPLAY PARK, SU 10103842 6582784 150 HYUN 10128556 Not 90 |04/24/2002||LIQUID CRYSTAL DISPLAY WITH PARK, SU Issued ALIGNMENT FILM OF HYUN POLYPHENYLENPHTHALAMIDE-BASED MATERIAL AND METHOD FOR FABRICATING THE SAME 03/19/2003|LIQUID CRYSTAL DISPLAY 10390767 Not 93 PARK, SU

	Issued			DEVICE	HYUN
10859133	Not Issued	41	06/03/2004	Photoalignment materials and liquid crystal display fabricated with such photoalignment materials	PARK, SU HYUN
10878534	Not Issued	30	06/29/2004	Liquid crystal display device having compensation film and fabrication method thereof	PARK, SU HYUN
10920207	Not Issued	30	08/18/2004	Method for fabricating liquid crystal display device	PARK, SU HYUN
10960934	Not Issued	30	10/12/2004	Liquid crystal display device and driving method thereof	PARK, SU HYUN
11009295	Not Issued	30	12/09/2004	LCD employing coated compensate film and fabrication method thereof	PARK, SU HYUN
11020195	Not Issued	30	12/27/2004	Liquid crystal display device	PARK, SU HYUN
<u>11156651</u>	Not Issued	30	06/21/2005	In-plane-switching mode liquid crystal display device and fabricating method thereof	PARK, SU HYUN
11158003	Not Issued	30	06/21/2005	Liquid crystal display device and fabrication method thereof	PARK, SU HYUN
11166092	Not Issued	30	06/27/2005	In-plane switching mode LCD and manufacturing method thereof	PARK, SU HYUN
11168531	Not Issued	20	06/29/2005		PARK, SU HYUN
<u>09223756</u>	6317606	150	12/31/1998	METHOD FOR PROCESSING STATISTICS DATA IN MOBILE STATION IN MOBILE COMMUNICATION SYSTEM	PARK, SU HYUN
09946624	6770335	150	09/06/2001	PHOTOALIGNMENT MATERIALS AND LIQUID CRYSTAL DISPLAY DEVICE AND METHOD FOR FABRICATING THE SAME WITH SAID MATERIALS	PARK, SU HYUN
10190935	Not Issued	30	07/08/2002	Packet data service in radio communication system	PARK, SU JIN
10617027	Not Issued	20	07/11/2003	Apparatus and method for identifying an organ from an input ultrasound image signal	PARK, SU JIN
11200756	Not Issued	20	08/09/2005	Apparatus and method for improving color transition using nonlinear laplacian	PARK, SU JIN
11201228	Not Issued	20		Image sharpness improvement apparatus based on human visual system and method thereof	PARK, SU JIN

	ı		16		ı <del>r. :</del> -
10920181	Not Issued	20		Modified CpG oligodeoxynucleotide with improved immunoregulatory function	PARK, SU JUNG
<u>29214989</u>	Not Issued	71	10/13/2004	Sandwich headband	PARK, SU JUNG
<u>09890249</u>	Not Issued	41	08/03/2001	Transmission and receiving using spreading modulation for spread spectrum communications and thereof apparatus	PARK, SU WON
10030190	Not Issued	41	02/04/2002	Method and apparatus for orthogonal code hopping multiplexing communications	PARK, SU WON
10089051	Not Issued	30	03/25/2002	Multi-dimensional orthogonal resource hopping multiplexing communications method and apparatus	PARK, SU WON
10379790	Not Issued	61	03/06/2003	Method and apparatus for diagnosing cell defect of PDP module	PARK, SU WON
09376743	Not Issued	93	08/17/1999	DEVICE AND METHOD FOR TRANSMITTING PREAMBLE OF ACCESS CHANNEL IN MOBILE COMMUNICATION SYSTEM	PARK, SU WON
10760399	Not Issued	30	01/21/2004	Method of manufacturing low pressure injection type RIM mold, and product formed using the mold	PARK, SU YONG
09485420	6765960	150	05/09/2000	METHOD AND DEVICE FOR DETECTING A CHANGE BETWEEN PIXEL SIGNALS WHICH CHRONOLOGICALLY FOLLOW ONE ANOTHER	PARK, SU- BIRM
10015945	6674079	150	12/17/2001	METHOD AND APPARATUS FOR MONITORING THE INTERIOR SPACE OF A MOTOR VEHICLE	PARK, SU- BIRM
11247031	Not Issued	20	10/10/2005	Method for the detection of an obstacle	PARK, SU- BIRM
10805389	Not Issued	41	03/22/2004	Apparatus for manufacturing metal matrix composite wire with long fibers and manufacturing method thereof	PARK, SU- DONG
<u>07767612</u>	5245597	150	09/30/1991	METHOD AND DEVICE FOR CORRECTING TRACK DEVIATION IN OPTICAL DISC DRIVE	PARK, SU- HAN
<u>10140175</u>	Not Issued	161		Method and apparatus for detecting cardiovascular disease	PARK, SU- HONG
<u>10290336</u>	6798982	150	11/08/2002	HAIR DRIER HAVING A PAD FOR GENERATING FAR-INFRARED RAYS AND ANIONS AND METHOD	PARK, SU- HONG

				FOR MAKING THE PAD	
10420088	Not Issued	161	04/22/2003	Hair dryer	PARK, SU- HONG
11034079	Not Issued	41	01/12/2005	Hair dryer	PARK, SU- HONG
10667360	6972823	150	09/23/2003	METHOD FOR FABRICATING A LIQUID DISPLAY DEVICE HAVING CHOLESTERIC LIQUID CRYSTAL COLOR FILTER LAYER WITH HIGH APERTURE RATIO	PARK, SU- HYUN
10668088	6982778	150	09/23/2003	LIQUID CRYSTAL DISPLAY DEVICE HAVING A COLOR FILTER AND MANUFACTURING METHOD FOR THE SAME	PARK, SU- HYUN
10788562	Not Issued	20	02/27/2004	Screening of expression profile of fat specific genes expressed by growing stages in swine and functional cDNA chip prepared by using the same	PARK, SU- HYUN
<u>10788576</u>	Not Issued	30	02/27/2004	Screening of expression profile of muscle specific genes expressed by growing stages in swine and functional cDNA chip prepared by using the same	PARK, SU- HYUN
10789723	Not Issued	41		cDNA chip for screening specific genes and analyzing their function in swine	PARK, SU- HYUN
11107731	Not Issued	30	04/18/2005	Field sequential color mode liquid crystal display device and method of driving the same	PARK, SU- HYUN

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	PARK	SU	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ĺı	1	"0902549"	US-PGPUB; USPAT	OR	ON	2006/01/23 13:31
L2	1	"0902549"	US-PGPUB; USPAT; EPO	OR	ON	2006/01/23 13:32
L3	11	"902549"	US-PGPUB; USPAT; EPO	OR	ON	2006/01/23 13:32
S1	48	(tdma adj1 fdma) same (hop hopped hopping)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 13:53
S2	219642	"2" and orthogonal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 13:53
S3	48	S1	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 13:53
54	22	S1 and orthogonal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 14:43
S5	138	gsm and (orthogonal\$3 same (hop hopped hopping))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 14:44
S6	88	gsm and (orthogonal\$3 with (hop hopped hopping))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 14:45
<b>S</b> 7	34	gsm same (orthogonal\$3 with (hop hopped hopping))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 15:37
S8	1	"6112094".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 15:25
S9	1	S8 and (mobile cellular receiver)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:02
S10	6486	(370/203 370/208 370/278 370/310.2 370/330 370/335 370/320 370/342 370/441).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 15:37

S11	104	(gsm (tdma adj1 fdma)) and (orthogonal\$3 with (hop hopped hopping))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/18 15:38
S12	13	S10 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 08:21
S13	1	"6112094".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 08:21
S14	0	S13 and encod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:12
S15	1	S13 and (decod\$3 encod\$3 generat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 09:13
S16	1	S13 and (cdma spread spectrum)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 09:22
S17	1	S13 and ("10" "11" "12" "20" "14")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 09:32
S18	1	"6009332".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 09:32
S19	1	S18 and (orthogonal\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:52
S20	1	S18 and (list interference)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 09:41
S21	1	S18 and (list same interference)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON .	2006/01/19 09:49
<b>522</b>	1	S18 and (pattern generat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:07

S23	1	S18 and (hop\$4 with list)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:07
S24	1	S13 and (hopset (hop adj1 set))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:34
S25	1	S13 and (least)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:35
S26	1	S18 and (least)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 10:35
S27	1	S13 and (orthogonal\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:05
S28	2	(statistical adj1 multiplex\$3) near3 (gsm)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:06
S29	6	(statistical adj1 multiplex\$3) with (gsm)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:28
S30	1636	(time near3 (hop hopped hopping scrambl\$3)) same (frequency near3 (hop hopped hopping scrambl\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:30
S31	1406	(time near3 (hop hopped hopping scrambl\$3)) with (frequency near3 (hop hopped hopping scrambl\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:30
S32	364	S31 and (orthogonal\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:30
S33	104	(time near3 (hop hopped hopping scrambl\$3)) with (frequency near3 (hop hopped hopping scrambl\$3)) same (orthogonal\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 11:31
S34	i	"6112094".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:02

S35	1	S34 and (gain)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:12
S36	1	S34 and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:13
S37	316	tpc with rate	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:14
S38	96	S37 and (transmission adj1 power adj1 control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:32
S39	1	"6647005".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:32
S40	i	S39 and ri	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/19 15:32
S41	1	"6112094".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/23 08:32
S42	1	S41	USPAT	OR	OFF	2006/01/23 08:32
S43	1	S42 and rate	USPAT	OR	OFF	2006/01/23 08:54
S44	0	10/089051	USPAT	OR	OFF	2006/01/23 08:54
S45	1	10/089051	US-PGPUB; USPAT	OR	OFF	2006/01/23 08:55
S46	1	S45 and (allow\$3 with collision)	US-PGPUB; USPAT	OR	ON	2006/01/23 08:56
S <del>4</del> 7	1	S45 and (allow\$3 same collision)	US-PGPUB; USPAT	OR	ON	2006/01/23 08:57
S48	1	S45 and (independent with hopping)	US-PGPUB; USPAT	OR	ON	2006/01/23 09:13
S49	1	S45 and (duration)	US-PGPUB; USPAT	OR	ON	2006/01/23 09:14
S50	1	S45 and (data symbol)	US-PGPUB; USPAT	OR	ON	2006/01/23 09:17
S51	1	S45 and (data with symbol with (duration length))	US-PGPUB; USPAT	OR	ON	2006/01/23 09:34
S52	1	S45 and (dependent dependence)	US-PGPUB; USPAT	OR	ON	2006/01/23 09:34

S53	1	S45 and ((independent with hop\$4)(dependent dependence))	US-PGPUB; USPAT	OR	ON	2006/01/23 10:42
S54	1	"6112094".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/23 10:43
S55	1	S54	US-PGPUB; USPAT	OR	ON	2006/01/23 10:42
S56	0	S55 and synthesiz\$3	US-PGPUB; USPAT	OR	ON	2006/01/23 11:19
S57	1	"5896375".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/01/23 10:43
S58	1	S57 and synthesiz\$3	US-PGPUB; USPAT	OR	ON	2006/01/23 10:59
S59	0	S57 and symbol	US-PGPUB; USPAT	OR	ON	2006/01/23 10:59
S60	1	S57 and bit	US-PGPUB; USPAT	OR	ON	2006/01/23 10:59
S61 <sup>-</sup>	1	S55 and "10"	US-PGPUB; USPAT	OR	ON	2006/01/23 13:31